WHAT IS CLAIMED IS:

- 1. A speed control circuit for a brushless dc motor, comprising:
- a fan motor drive circuit connected with a power source;

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an over-current-detecting/current-limiting circuit connected to the motor drive circuit and adapted to detect a rotational speed and an over-current, when the rotational speed is abnormal and the over-current is occurred, the over-current-detecting/current-limiting circuit controls a current at a low voltage level for passing through the fan motor drive circuit; and

a multi-functional speed control circuit connected to the over-current-detecting/current-limiting circuit and adapted to send a predetermined speed signal to control it;

wherein the multi-functional speed control circuit is able to generate PWM signals for precisely controlling the rotational speed.

- 2. The speed control circuit for the brushless dc motor as defined in

 Claim 1, wherein the over-current-detecting/current-limiting circuit includes

 an over-current-detecting circuit, a rotational detective circuit and a current-limiting circuit.
 - 3. The speed control circuit for the brushless dc motor as defined in Claim 1, wherein the multi-functional speed control circuit includes a PWM control circuit and a thermal sensor element.

- 4. The speed control circuit for the brushless dc motor as defined in Claim 3, wherein the PWM control circuit is consisted of a PWM generator and a multi-functional control circuit.
- 5. The speed control circuit for the brushless dc motor as defined in

 Claim 4, wherein the multi-functional speed control circuit is connected to
 the thermal sensor element and further connected to a rotational detective
 circuit of the over-current-detecting/current-limiting circuit.
 - 6. The speed control circuit for the brushless dc motor as defined in Claim 3, wherein the thermal sensor element is a thermistor.
- 7. The speed control circuit for the brushless dc motor as defined in Claim 1, wherein the multi-functional speed control circuit is connected between an over-current-detecting circuit and a rotational detective circuit of the over-current-detecting/current-limiting circuit.
- 8. The speed control circuit for the brushless dc motor as defined in
 Claim 1, wherein the fan motor drive circuit includes a Hall voltage amplifier circuit, a phase inverter circuit, and a motor coil drive circuit.